

MUTABILITY ANALYSIS IN JAVA

BACKGROUND OF THE INVENTION

1. Field of the Invention

5 This invention relates to the field of object-oriented programming languages for computer programs, and, in particular, to the detection of mutability of fields and classes in an arbitrary program component.

2. Description of the Related Art

10 When it was introduced in late 1995, the programming language Java took the Internet by storm. A primary reason for this was the fact that Java was an *interpreted* programming language, which meant essentially that it used a different compiling/execution paradigm than programming languages such as C or C++. A program written in a high-level programming language, such as C or C++, which can be read, written, and understood by humans, needs to be
15 translated into machine code that can be understood by the computer that actually runs the program. This is what a compiler does. In addition, compilers optimize the code as well as translating it. The end product of compiling, the machine code, is, by definition, machine specific, meaning that the code is uniquely addressed to the type of computer that is running it, and will not be

understood by a different type of computer. A simple example of this is the fact that a program that has been compiled for a Apple Macintosh will not run on an International Business Machines (IBM) clone PC computer. This is called being "platform-dependent".

5 On the other hand, interpreted programming languages, such as Java, are not compiled for a particular type of computer. They are platform-independent. This is done by placing an intermediary, the Java Virtual Machine (JVM), between the compiled program and the specific platform. In other words, when a Java program is compiled, the end result is not machine code, but byte-code, 10 which is understood by the JVM. The JVM is machine specific, and acts as an interpreter of the byte-code for the particular machine the JVM is installed in. This allows Java programs to be compiled and ported to any machine, as long as the machine has a JVM installed.

15 It is this platform-independence that makes Java uniquely suited to the Internet. Once a computer has JVM installed, it doesn't matter whether the computer is Apple, Wintel PC, Sun, Digital, etc., a Java compiled byte-code program downloaded over the Internet will run on it. Although Java is generally run as an interpreted programming language, it should be noted that it can be optimized and compiled statically or during runtime (i.e., Just-In-Time compilers).

Java is an Object-Oriented Programming (OOP) language. This means that the focus is on **objects**, rather than on procedures (as in C or BASIC). Roughly speaking, an object contains data and the methods that operate on that data. Programming in Java can be understood as writing descriptions of different objects.

More particularly, in OOP, a "class" is a collection of data and methods that defines the implementation of a particular kind of object. A class definition defines "instance variables" and "class variables", as well as specifying the "interfaces" the class implements and the immediate "superclass" of the class. In broad terms, a class can be understood as a general definition, and an object is an "instance" of a class. For example, class named `Circle` might be defined, with variables for radius and the location of the origin point. A particular circle `c` might be instantiated, with particular values for the radius and origin location, by calling on the `Circle` class. Because the radius and origin location are particular to that instance `c` of the `Circle` class, they are "instance variables". By contrast, a "class variable" is a data item associated with the class as a whole. For example, the value `pi=3.14` might be a class variable in the `Circle` class. Another example would be a variable `num_circles` which is defined in the `Circle` class, and which is increased by one every time a circle is instantiated. These class variables are associated with the whole class, rather than an

instance, and are declared with the modifier `static`. Classes in Java form a class hierarchy, where a class may be a "superclass" or a "subclass" to another. For instance, `Shapes` might be a superclass of `Circle`, and `GraphicCircle`, a class that provides the ability to manipulate and draw instantiated objects of the `Circle` class, could be a subclass of `Circle`. A subclass inherits behavior from its superclass.

In Java, a "package" is an extensive set of classes, and Java has default packages that programmers use for common tasks. For example the `java.io` package has classes that handle input and output, the `java.net` package has classes that support networking functionality, and the `java.awt` package provides classes that create graphical user interface components.

Continuing with some of the unique features of Java, it should be noted that Java is a dynamic language. This means that any Java class can be loaded into a running Java interpreter at any time. These dynamically loaded classes can then be dynamically instantiated. Java is also a language built for networking. Using the `java.net` package, it is as easy to access files or resources over a network as files or resources located locally. Because Java is both dynamic and built for networking, it is possible for a Java interpreter to download and run code from across the Internet. This is what happens when a

web browser downloads and runs a Java applet (an applet is a class that is loaded and run by an already running Java application). Presently, Internet Java applets are the ubiquitous use of Java, but Java has the capability of creating any type of program that dynamically uses the distributed resources of a network.

Because of the inherent security risks involved in a system that can download active code over a network, Java has several lines of defense against malicious code. First, Java, unlike C or C++, has no pointers, which can be used to access memory outside the bounds of a string or an array. Related to its lack of pointers, Java disallows any direct access to memory, thus stopping any security attack from that direction. Second, the Java interpreter performs a byte-code verification process on any untrusted code it loads, which prevents malicious code from taking advantage of implementation weaknesses in the Java interpreter. Third, Java uses a security "sandbox model", where untrusted code is placed in a "sandbox", where it can play safely, without doing any damage to the full Java environment. When an applet is running in the sandbox, there are numerous security restrictions on what it can do. By this means, rogue code is prevented from interfering with other applications running in the same Java environment, or gaining unauthorized access to resources in the underlying operating system or network. A fourth layer of security can be provided by

attaching digital signatures to Java code. These digital signatures can establish the origin of the code in a cryptographically secure and unforgeable way. A user specifies whether a particular source is trusted, and, if code is received from a trusted source, it is accepted and run.

5 Another feature of Java is its method of memory allocation and deallocation. In C or C++, the programmer allocates memory and then deallocates memory in a deliberate fashion. In other words, the C++ programmer explicitly allocates memory for holding arrays, variables, etc. at the beginning of an object or method, and then explicitly deallocates that memory when it will no longer be used. By contrast, the Java programmer neither allocates nor
10 deallocates memory. Instead, Java uses **garbage collection**, which works as follows: the Java interpreter knows what objects it has allocated. It can also figure out which variables refer to which objects, and which objects refer to which other objects. Because of this, it can figure out when an allocated object is no
15 longer referred to by any other object or variable. When such an object is found, it can be safely destroyed by a "garbage collector".

 Lastly, Java uses components, application-level software units which are configurable at deployment time. Currently, there are four types of components: enterprise beans, Web components, applets, and application clients. Enterprise

beans implement a business task or business entity. Web components, such as servlets, provide services in response to requests. Applets, as mentioned before, typically execute in a web browser, but can execute in a variety of other applications or devices that support the applet programming model. Application clients are first-tier client programs that execute in its own Java Virtual Machine. Components are provided life cycle management, security, deployment, and runtime services by containers. Each type of container (Enterprise Java Bean (EJB), Web, Java Server Page (JSP), servlet, applet, and application client) also provides component-specific services.

As made clear from the above description of Java, an essential attribute of Java is the localization of knowledge within a module, which is known as "encapsulation". Because objects encapsulate data and implementation, the user of an object can view the object as a black box that provides services. Instance variables and methods can be added, deleted, or changed, but as long as the services provided by the object remain the same, code that uses the object can continue to use it without being rewritten.

However, problems occur when one object or component depends on the state of a shared variable or object and another component or object changes the state of that variable or object. In this case, in other words, the shared object

is not encapsulated. This is sometimes known as an **isolation fault**. The mechanism for sharing state in Java is via class variables, i.e., fields declared with the static modifier. A class variable is accessed via the class name, rather than via an object reference. Thus, the variable is considered to be shared by all the code that can access the declaring class.

These isolation faults are of particular importance because of the rapid development of the Java component (applets, servlets, Java Beans and Enterprise JavaBeans) market and the use of Java to develop middleware, such as the AppletViewer used by web browsers to run applets, Java Server Toolkit (JST) to run servlets on servers, and Containers to run EJBs. The reference implementations of these middleware systems are based on the concurrent execution of multiple components in a single instance of the Java runtime system. The Java runtime system is the software environment in which programs compiled for the JVM can run. The runtime system includes all the code necessary to load programs written in the Java programming language, dynamically link native methods, manage memory, handle exceptions, and an implementation of the JVM, which may be a Java interpreter.

Isolation faults among multiple concurrently or serially executing programs can lead to numerous problems, especially in the areas listed below:

retired to secondary storage, and then reactivated in a different container. When reactivated, the state information of the class variable/instance variable is stored in a different container. The net result is that there may be memory leaks -- information is created and stored in variables, but never released -- and the EJBs are no longer location transparent.

Therefore, there is a need to identify *mutable* variables, those variables that can be changed by more than one component, in order to identify and stop isolation faults.

SUMMARY OF THE INVENTION

An aspect of the present invention is to provide a system and method for identifying mutable variables in an object-oriented programming language program.

Another aspect of the present invention is to provide a system and method for identifying isolation faults in an object-oriented programming language program.

Another aspect of the present invention is to provide a system and

method for maintaining integrity among various object-oriented programming language components running in an interpreter by identifying isolation faults in said components.

5 Another aspect of the present invention is to provide a system and method for reducing security exposures by identifying isolation faults in an object-oriented programming language program.

Another aspect of the present invention is to provide a system and method for maintaining the ability to ensure compliance with the component model by identifying isolation faults in said program components.

10 To achieve these and other aspects, there is provided a system and method for detecting the mutability of fields and classes in an arbitrary program component written in an object oriented programming language. According to the present invention, a system and method is described where all possible state modifications of each variable and each object in the program component are
15 determined, said state modifications being made by methods within the program component; and all possible breakages of encapsulation of each variable and each object in the program component are determined, said breakages of encapsulation being made by methods that are within the program

component.

According to the present invention, there is provided a system and method of detecting mutability of classes in an object-oriented programming language component. In the system and method, a set of classes is obtained, each of said classes being classified as one of mutable, immutable, and undecided, and then each undecided class is tested. The undecided class test comprises testing each non- static field in the undecided class, re-classifying said undecided class as mutable if any non- static fields in said undecided class are mutable; and re-classifying said undecided class as immutable if all non- static fields in said undecided class are immutable. The testing of each field in the undecided class comprises determining possible state modifications of each variable and each object in said each field, said state modifications being made by methods within the analysis scope; determining possible breakages of encapsulation of each variable and each object in said each field, said breakages of encapsulation being made by methods that are within the analysis scope; classifying said each field as immutable if no possible state modifications or breakages of encapsulation are found; classifying said each field as mutable if possible state modifications or breakages of encapsulation are found; and classifying said each field as undecided if there is insufficient class mutability information. The testing each undecided class step is repeated until a number of undecided classes after a repetition of said testing step

is identical to a number of undecided classes before the repetition of said testing step; and then the remaining undecided classes are re-classified as mutable classes.

According to the present invention, a system and device for detecting the mutability of variables, objects, fields, and classes in an object-oriented programming language component is provided. The system and device comprises a mutability analyzer with three layers: a first layer of at least one core library and at least one data-flow analysis engine, for providing a particular abstraction of the program component; a second layer of at least one utility module, for using the results of the at least one data analysis engine to generate basic results; and a third layer of at least one mutability sub-analysis module, for generating final results.

BRIEF DESCRIPTION OF THE FIGURES

The above and other objects, features and advantages of the present invention will become more apparent from the following detailed description when taken in conjunction with the accompanying drawings in which:

FIG. 1 is a block diagram of a Mutability Analyzer according to the preferred embodiment of the present invention;

FIG. 2 is a graph of the distribution of *mutable* and *immutable* static fields

comparing the results for an access-based algorithm to the results from the Mutability Analyzer tool according to the preferred embodiment;

FIG. 3 is a graph of the analysis times and analyzed library sizes for different parts of *rt.jar* of the analysis of the Mutability Analyzer according to the preferred embodiment of the present invention; and

FIG. 4 is a flowchart of the sub-analyses of the mutability analysis according to the preferred embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

A preferred embodiment of the present invention will be described hereinbelow with reference to the accompanying drawings. In the following description, well-known functions or constructions are not described in detail since they would obscure the invention in unnecessary detail.

The preferred embodiment of the present invention is intended to provide a device and method for detecting mutability of fields and classes in an arbitrary Java component. Specifically, a static analysis that can list all immutable classes and fields, as well as identify locations where mutation may be possible, is described. In the preferred embodiment of the present invention, a variable is considered mutable if its value, or the value of any variable reachable from it, is modified after

its initialization point. In particular, the algorithms focus on an open world analysis scope (or component analysis), where all of the code to be executed is not necessarily available at the time of analysis. The preferred embodiment is in the context of Java, but it is also applicable to other object-oriented programming (OOP) languages.

The preferred embodiment of the present invention uses a set of algorithms that incorporate data-flow techniques for mutability analysis of Java components. The focus is on the analysis of software components (e.g. libraries or beans) rather than whole programs. This is achieved by linking the notion of mutability to the notions of encapsulation and scoping. In the preferred embodiment, isolation faults arise when composing components together, where one component depends on the state of a shared variable or object and another component changes that state.

In the preferred embodiment of the present invention, a Mutability Analyzer is used to perform static analysis of an open-world scope on a Java component in order to validate the set of algorithms. The Mutability Analyzer classifies each static field and each class in the component as mutable or immutable. Although the Mutability Analyzer according to the preferred embodiment of the present invention is very conservative, other embodiments could be less conservative.

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5 The remainder of this application is organized as follows. Section I provides the definitions used in the mutability analysis. Section II presents static analysis to determine mutability in the realm of component programming. The algorithm is described via a set of sub-analyses. Section IV describes the Mutability Analyzer tool and shows experimental results. Section IV provides a conclusion and presents ideas of how to further enhance the tool.

I. Definitions

10 In this section, there are introduced definitions of *state* in Java programs, where variables can hold primitive values (e.g. character values or integer values), or references to objects. Next, formal definitions to address *mutability* issues are presented. In the preferred embodiment of the present invention, the type safety and access modifiers of the Java language are assumed and taken advantage of. As will be discussed below, the analysis acts on classfiles, and classfile terminology will be used.

A. Variable State and Object State

An object in Java is either a class instance or an array. Object instantiation involves creation of a set of instance variables or array components, respectively.

Thus, an object represents an aggregation of *associated variables*. A *class variable* in Java corresponds to a field declared within a class declaration using the static modifier. Note that fields declared within an interface declaration are necessarily defined static. In contrast, an *instance variable* corresponds to a field declared within a class declaration without the static modifier. A class instance is an aggregation of variables corresponding to non-static fields declared in this class and in all of its ancestors. A class type *implements* a non-static field if its instances contain a variable associated with that field.

For primitive types, the state of a variable is defined by the primitive value which it holds. However, a variable holding a reference to an object is more complex, as it may indirectly refer to other variables. In other words, the state of a reference-type variable recursively depends on the state of the referenced object. The following notions are formally distinguished:

Value-state of a variable is value held in the variable.

State of a variable is defined by the set of all the value-states of the variables that are reachable from it.

State of an object is defined by the set of states of all its associated

variables.

Obviously, the state of a primitive variable coincides with its value-state. The state of a reference type variable, whose value-state is non-null, is recursively defined by the variable's value-state together with the state of the referenced object.

5 **B. Immutability Definitions**

In order to define immutability of a variable or an object, a specific execution point when it is considered to be "fully created" must be referred to. This point is referred to as the *initialization point* of the variable or the object, and is defined below:

10 The initialization point of a class variable is upon completion of its corresponding `<clinit>` method.

The initialization point of an instance variable or a class instance is upon the completion of a corresponding `<init>` method.

15 The initialization point of an array instance or its components is upon execution of a corresponding array creation instruction (i.e., `newarray`,

anewarray, or multianewarray).

Now that the initialization point is defined, the immutability definitions can be made:

5 A **variable or an object is immutable** if and only if its state never changes after the corresponding initialization point.

A **field is immutable** if and only if all the variables that correspond to that field are immutable.

A **class is immutable** if and only if all non-static fields implemented by it are immutable.

10 Note that since abstract classes and interfaces cannot be instantiated, their mutability is not considered here.

15 For the purposes of the preferred embodiment, the state of an object is determined through the variables that are explicitly corresponding to non-static fields. However, the JVM may implicitly attach other storage locations with the object. One such implicit variable, or "hidden" field, is the lock associated with every

Java object. However, the definitions imply that is an object has no instance variables, then it is immutable. Thus, since `java.lang.Object` has no declared non-static fields, it is defined as an immutable class.

C. Access Modifiers and Access Control

5 Java provides basic means for controlling access to objects via access
modifiers: `private`, `public` and `protected`. These modifiers restrict the
visibility of classes and fields. Another access modifier is `final`. This modifier
provides partial support for preventing undesired mutability of variables.
Assignments to variables that correspond to a `final` field are forbidden by the
10 JVM. Thus, once the JVM initializes the fields, their value-states cannot be
modified. However, if such a variable holds a reference to a class instance, then
the state of the referenced object may be changed by operations on the object,
although the variable will always refer to the same object. This also applies to
arrays. An array component may be changed although the value-state of the
15 variable corresponding to a `final` field that refers to the array instance will remain
immutable. Note that the `final` modifier on methods and classes has a totally
different interpretation, affecting inheritance and overriding relationships between
classes and methods. A class declared as `final` may not be subclassed. One of
the consequences for the mutability analysis is that whenever a `final` class is the

declared type of a variable, it is also its runtime type. Thus, a `final` primitive field is always immutable; so is a `final` reference-type field whose declared type is a `final` immutable class.

5 In addition to the access modifiers, broader scoping and access constraints can be enforced by various security and hierarchical class loading mechanisms offered by the Java runtime, e.g., restrictions on addition of new classes to some packages are enforced by the Security Manager. The discussion of scoping constraints provided by the Java runtime security system is beyond the scope of this application.

10 C++ contains a `friend` specifier that allows cross package member access. In contrast to C++, Java exploits the Java runtime security system to restrict access to methods and protected Java resources. Java provides (at the source level) some "friendship" relation between classes through the concept of *nested classes* and *interfaces*, which includes non-`static` classes referred to as *inner classes*. These
15 classes are part of the contract or implementation of their *enclosing type*, and thus have the same accessibility choices as other members. However, at the level of the JVM, no such nesting relationship exists. In practice, the compiler generates synthetic fields and synthetic accessor methods to afford access between members of nested and enclosing classes. What seems to be stricter accessibility rules on

the source level may actually be weaker protection at the object code level.

Nevertheless, protection via access modifiers is limited. Java code may use native methods (non-Java code) and reflection (classes/methods in `java.lang.reflect`) to access class members without adhering to the Java access modifiers. Security mechanisms are generally used to restrict accesses that violate Java access rules. The analysis here does not process native code, nor does it take into account dynamic effects resulting from reflection. There are approaches other than static analysis (e.g., annotations) which could be used to account for native code and reflection behavior.

II. Mutability Analysis

In order to determine mutability of a variable, one should be able to analyze all the methods that may modify its state. The analysis presented here does not address detection of actual instantiation of classes. Thus, a variable would be identified as immutable if it can be shown that there are no methods which may modify its state. Availability of all the modifiers/accessors of a particular variable depends on the scope of the analysis. The two extremes are distinguished as follows:

a **closed-world analysis scope** where all symbolic references refer to analyzed classes, and all possible targets of runtime invocations are defined in analyzed classes.

5 An **open-world analysis scope** where any arbitrary set of classes are analyzed.

This kind of analysis is also referred to as *component analysis*.

10 In closed-world processing, mutability analysis would identify the set of direct modifiers of variables states. In contrast, an open-world mutability analysis should also identify the situations that expose variables to potential modification by code outside the analysis scope, and conservatively classify such variables as mutable. The notions of variable encapsulation and its breakage so as to facilitate the open-world analysis are defined as follows:

A **variable is encapsulated** if all references to objects reachable from it are defined by code within the analysis scope.

15 A **variable encapsulation is broken** by an instruction in an analyzed method, if that instruction may cause a mutable object reachable from the variable

to become accessible to code outside the analysis scope.

Note that exposure of immutable objects does not imply breakage of encapsulation since by its definition encapsulation is only concerned with mutable state.

5 **A. Mutability Sub-analyses**

The mutability analysis is broken down into two major parts, or sub-analyses, as shown in FIG. 4 and described below:

State modification analysis is used to determine possible modification of a variable's state by methods in classes within the analysis scope. Sub-analyses within the state modification analysis detect:

- **Value modification** - modification of the variable's value-state by code within the scope (step 410)
- **Object modification** - modification of the state of the referenced object by code within the scope (step 420)

Encapsulation analysis is used to determine possible modification of a variable's state from outside the analysis scope, i.e. by methods defined in classes that are not part of the analyzed component. Sub-analyses within the encapsulation analysis detect:

- 5 • **Variable accessibility** - modification of the variable's value-state from outside the analysis scope (step 430)
- **Object accessibility** - variable is not encapsulated upon its initialization point (step 440)
- **Breakage of variable encapsulation** (step 450)

10 Each sub-analysis handles a spectrum of situations that cause variable mutability, some of which are not trivially perceived. Example 1 illustrates several such situations. Assume that the analysis scope includes the class `Sample` and the Java API classes.

EXAMPLE 1

```
public class Sample{

    /*****

    * Fields accessible from outside the component      *
    *****/

5    public Object anObject;    // variable and referenced object
                                // are accessible

    public final int[ ] anArray = {1,2,3};            // referenced object
                                                        // is accessible

10    /*****

    * Private fields      *
    *****/

    private Vector privateData;

    /*****

15    * Constructors causing accessibility of      *
    *      referenced object of privateData      *
    *****/

    public sample () {

        privateData - new Vector ();

20        privateData.add (anArray);                // anArray is an
```


[illegible]

```

public Object [ ] exposeData (int i) {
    Object [ ] array - new Object [1];
    array [0] - privateData.elementAt (i);
    return array;                                // aliasing with a
5                                                    // returned object
}
}

```

The following explains the mutability scenarios in Example 1.

State Modification Sub-Analysis

- **Value modification:** method `resetData ()` sets a new value in `privateData`.
- **Object modification:** both methods `removeData ()` and `addData (Object)` do not change the value of `privateData` but modify the `Vector` object referenced by it.

Encapsulation Sub-Analysis

- **Variable accessibility:** `anObject` is both non-final and non-private and thus its value-state can be modified from outside the analysis scope.

- **Object accessibility:**

The objects referenced by `anObject` and `anArray` are accessible since both fields are non-private; `anArray` reference is mutable array and `anObject` may reference a mutable object. The states of these objects can be modified from outside the analysis scope.

`privateData` is not encapsulated upon completion of both constructors. In the case of `Sample()`, a reference to a mutable object which is part of the state of `privateData` can be obtained by code outside the analysis scope via `anArray`. This reference can be subsequently used to modify the state of `privateData`. In the case of `Sample(Object)`, a reference to the parameter is held in variable defined by the constructor caller, which is not necessarily within the analyzed component. This alias can later be used to modify the state

of `privateData`.

- **Breakage of variable encapsulation:**

`addData (Object)` accepts an object which becomes part of the state of `privateData`. Since this method may be called from outside the analysis scope and its parameter may be a mutable object, the encapsulation of `privateData` may be broken. Likewise, `exposeData (Object [])` may be called from outside the analysis scope and part of the state of `privateData` becomes part of the state of the parameter.

`getData()` and `exposeData(int)` may be called from outside the analysis scope. In both methods, the returned object's state contains parts of the state of `privateData`.

`isEqual (Vector)` passes part of the state of `privateData` as parameter to a virtual method invocation. The invoked method may reside outside the analysis scope.

`ExposeData()` causes sharing of state between `privateData` and an accessible variable `anObject`.

Next, a high-level data-flow algorithm is introduced to perform conservative static component analysis. Mutability analysis computes information about the

potential behavior of the code in terms of the variables that may be created during runtime and their runtime types.

B. High-level Mutability Analysis Algorithm

5 The scope of the analysis is identified by a given set of classfiles forming a Java component. Each classfile corresponds to an analyzed class or interface. The scope is open, so a given classfile may include references to classes or interfaces whose classfiles are outside the analysis scope.

10 Conservative assumptions are applied whenever the analysis requires unavailable cross-class global information. Classes outside the analysis scope are assumed to be mutable. Classes that extend classes which are outside the analysis scope are assumed to be mutable because they may inherit mutable instance variables. Similarly, whenever an analyzed method contains a method invocation (`invokestatic`, `invokevirtual`, `invokespecial`, `invokeinterface`), the analysis applies conservative assumptions when it decides that there might be a target implementation residing outside the analysis scope.

15

As stated above, a non-abstract class is immutable if all the non-static fields implemented by it are immutable. On the other hand, determination of a (reference-type) variable's encapsulation is dependent on the known set of

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immutable classes. For example, if the class variable that corresponds to a `public final static` field may refer to an instance of a mutable class, then it would be considered to be non-encapsulated and therefore mutable. Otherwise, since every possible object referenced by that class variable is immutable, the field is considered to be immutable. Thus, mutability/immutability of non-`static` fields and of classes is interdependent. Therefore, the analysis requires iterative processing. Each iteration determines immutability of non-`static` fields (and thereby immutability of classes) based on a set of already determined immutable classes, until a fixed point is reached (e.g. until the classifications remain the same before and after an iteration; see details below). If there are classes whose immutability was not established during the iterative process, they are conservatively considered to be mutable. In contrast, mutability/immutability of `static` fields (class variables) does not affect mutability of classes, and is computed after the sets of mutable/immutable classes is known.

Each analyzed non-`abstract` class and each of its implemented fields are classified during the course of the algorithm as *mutable*, *immutable*, or *undecided*. Intuitively, the *undecided* classification indicates that further analysis (having classified more classes as either *mutable* or *immutable*) will eventually change the classification to *mutable* or *immutable*. The analysis user provides as input to the algorithm a (possibly empty) set of classes and fields classified as mutable, and a

(possibly empty) set of classes and fields classified as immutable.

The algorithm starts with a given set of *mutable* and *immutable* classes and fields. Other classes and fields in the analysis scope are marked *undecided*. For example, the (widely used) class `java.lang.String` requires complex techniques for bytecode analysis and also native code analysis in order to properly establish its immutability. Thus, if this class is part of the analysis scope, it is generally expected to be initially classified as *immutable* so as to get more accurate results for other classes. In addition, if the scope of the analysis does not contain all the superclasses of an analyzed class, the user may provide the full list of non-static fields to be implemented by that class. Upon completion of the algorithm, every class and every `static` field is classified either as *mutable* or as *immutable*.

1) Determining Mutability of a Certain Field

In the preferred embodiment of the present invention, the routine *TestField* is used in the algorithm to determine mutability of a given *undecided* field, based on a set of *mutable*, *immutable* and *undecided* classes. The input field is specified by its name and the declaring class. For a non-`static` field, the implementing class is also provided. The routine uses the information on class mutability (as derived from the classes' classification) to set the classification of the given field to be

mutable or immutable, or leave it as undecided. It may occur that a field cannot be classified as *immutable*, but could be if more of the classes currently classified as undecided were reclassified as *immutable*. In the case of insufficient class mutability information, a field's classification remains undecided. If every non-abstract class is classified either *mutable* or *immutable* (which is the case when *TestField* is invoked for static fields), then upon completion of *TestField*, the field is classified either as *mutable* or as *immutable*.

Note that in order for the routine to determine the mutability of the given *undecided* field, it ought to refer to the initialization point that corresponds to that field. If the field is a static field, then the initialization point is determined upon completion of the containing class initializer `<clinit>`. Otherwise, the initialization point is defined as the completion of the corresponding instance constructor `<init>`.

The following outlines the structure of the *TestField* routine:

1. obtain a set of classes, each classified as *mutable*, *immutable* or *undecided*
2. for every variable that corresponds to *Afield*, test for satisfaction of the following conditions:

- 5
- A. Value modification: value-state may be modified by a method that can be invoked after the initialization point
 - B. Object modification: state of the referenced object may be modified by a method that can be invoked after the initialization point
 - C. Variable accessibility: value-state can be modified from outside the analysis scope
 - D. Object accessibility: variable may not be encapsulated upon its initialization point
 - E. Breakage of variable encapsulation: variable encapsulation may be broken by a method that can be invoked after the initialization point
- 10
- 3. if none of the conditions A-E is satisfied, classify the field as *immutable*
 - 4. else, if there is currently insufficient class mutability information (as defined above), leave the field's classification as undecided
 - 5. else, classify the field as *mutable*
- 15

2) Determining Mutability of all Component's Fields and Classes

Next the main iterative processing that uses the *TestField* routine to establish

mutability of classes and fields is described. It obtains an initial classification of some fields and classes as *mutable* or *immutable*, temporarily classifies all the other fields and classes as *undecided*.

1. do

5 /* determine mutability of classes and non-static fields */

2. for every non-abstract class classified as *undecided*

 /* determine mutability of non-static fields implemented by class */

3. if the full list of non-static fields implemented by the class is unknown

 /* there might be a mutable non-static field

10 implemented by the class */

4. classify the class as *mutable*; skip to the next class

5. if there exists a non-static mutable field implemented by the class

6. classify the class as *mutable*; skip to the next class

7. for each non-static *undecided* field *Afield* implemented by the class

15 *TestField(Afield)*

8. if *Afield* is classified as *mutable*

9. classify the class as *mutable*; skip to the next class

 /* all non-static fields implemented by the class are either
 undecided or *immutable* */

20 10. if all non-static fields implemented by the class are *immutable*

11. classify the class as *immutable*

 /*end of for */

12. until the set of classes classified as *undecided* has not been reduced
in the current iteration

5 /* reached a fixed point */

13. for every class classified as *undecided*

14. classify the class as *mutable*

 /* determine mutability of `static` fields */

15. for every analyzed class or interface

10 16. for every `static undecided` field *Afield* declared within the class

TestField(Afield)

III. The Mutability Analyzer Tool

15 In this section, the Mutability Analyzer tool which performs static mutability analysis is described. The tool performs an open-world analysis on a given Java component, and classifies each `static` field and each class in the component as *mutable* or *immutable*. As its output, the tool produces a list of mutability causes for those classes and fields in the component that are classified as *mutable*. In particular, for each `static` field, the tool reports a list of conditions (A-E), as defined in *TestField*, that do not hold for this field, along with additional information.

The exception is with conditions D and E; the same mutability cause is reported if any of these conditions is not satisfied. The reason is that the processing performed is very similar for both conditions.

A. *TestField* Implementations

5 A primary objective of the tool is to run on very large components. The
implementation is designed with a special emphasis on scalability. As a result,
different *TestField* routines were developed, one for `static` fields and the other for
non-`static` fields. The two implementations of *TestField* differ in the analyses
they employ to test conditions A-E, as specified in the previous section. Table 1
10 describes these differences.

TABLE 1 *TestField* variations in the Mutability Analyzer tool

| Condition | <i>TestField</i> for non-statics | <i>TestField</i> for statics |
|-----------------------|---|---|
| A. Value modification | <p>(1) A method, which is not a declaring class instance initializer <init>, has a putfield that refers to that field, or</p> <p>(2) A putfield in an <init> that refers to that field affects an object different from the this object</p> | <p>A method, which is not the declaring class initializer <clinit>, has a putstatic that refers to that field</p> |

| | | |
|---------------------------|--|---|
| B. Object modification | A possible runtime type of a variable corresponding to the field is <i>mutable</i> | (1) A possible runtime type of a variable corresponding to the field is <i>mutable</i> , or (2) A method may modify the state of the object referenced by the class variable |
| C. Variable accessibility | Field is non-private and non-final | Field is non-private and non-final |

| | | |
|---------------------------------------|--|---|
| D. Object accessibility | A possible runtime type of a variable corresponding to the field is <i>mutable</i> | (1) A possible runtime type of a variable corresponding to the field is <i>mutable</i> , or (2) The field is non-private or upon a putstatic that refers to that field, a mutable object reachable from the class variable may be referenced from a non-local variable |
| E. Breakage of variable encapsulation | A possible runtime type of a variable corresponding to the field is <i>mutable</i> | (1) A possible runtime type of a variable corresponding to the field is <i>mutable</i> , or (2) A method may create non-local references to a mutable object reachable from the class variable |

For efficiency reasons, a sequence of sub-analyses are performed, each processing the whole code and extracting the information per each analyzed method, and later accumulating information for all the relevant fields. A sub-analysis is activated when the data computed by it is required for the first time; this information is reused during consecutive invocations of *TestField* routines.

The *TestField* routine for non-static fields does not re-analyze the field for each given implementation, as proposed in the high level algorithm. Instead, the routine computes a conservative classification of the field as *mutable* or *immutable*, which is valid for all the implementations of the class.

The *TestField* routine for static fields employs some complex sub-analysis, some of which require inter-procedural iterations.

B. The Mutability Analyzer Architecture

In the preferred embodiment of the present invention, the Mutability Analyzer implementation uses core libraries that were implemented as part of Toad, a post production environment that allows for a symbiosis of dynamic information about a running application, with static information gathered from the classes that comprise

it. The Toad system can be downloaded from the IBM Alphaworks website (<http://www.alphaworks.ibm.com/tech/toad>). The Toad environment has been developed as an umbrella framework for a suite of core libraries and tools that monitor, understand, and optimize Java applications. Particularly, the CFParse library allows the user to read and write classfiles as well as edit them. The JAN library collects and manipulates static information about a Java component (e.g. application, applet, or servlet) by analyzing a set of classfiles, and effectively constructing the component's reference, hierarchy, and call graphs.

The Mutability Analyzer architecture consists of three layers as illustrated in

Figure 1:

Core libraries, each providing a particular abstraction of the component.

Utility modules, each performing an analysis that is supposed to be used in several contexts.

Mutability sub-analyses, each serving to test one or more of the TestField conditions.

1) Core Libraries

CFParse provides information that reflects the structure of a particular classfile. The data-flow analysis requires some higher-level abstraction of control flow, either at the intra-procedural level (intra-procedural control flow graph) or at the inter-procedural level (call graph). On top of these abstractions two additional core libraries are implemented, each being an engine for data-flow analysis:

Intra-procedural engine: used to iteratively compute the effect of an instruction on information associated with locations on the method frame (operand stack and local variables array).

Inter-procedural engine: used to compute the effect of a method on information associated with the variables that remain live after the method completes.

Note that during an inter-procedural analysis, the effect of a callee method that may reside outside the analysis scope ought to be estimated conservatively.

In the preferred embodiment, the tool assumes that any virtual call (invokevirtual or invokeinterface) may have a potential target

implementation outside the analysis scope. This is a major source of conservativeness for the analysis.

2) Utilities

In addition to the above core libraries, a set of utility analyses is also
5 implemented:

Type analysis: used by both *TestField* routines as part of the tests for conditions B,D, E. For each analyzed method, the type analysis identifies for each instruction and for each frame location, the set of possible types of the location. The analysis distinguishes between the cases where the exact run-
10 time type of the referenced object is known, and the cases where the run-time type is known up to assignment compatibility. The analysis also takes into account the scoping issues. In particular, if a field may be modified from outside the analysis scope, its type is conservatively assumed to be known up to assignment compatibility with the declared type.

15 The analysis uses the intra-procedural engine.

Reachability analysis: used only by the version of the *TestField* routine for static fields to test conditions B, D, E as a basis for other sub-analyses.

For example, in order to determine whether a class variable's encapsulation is broken, the reachability analysis is used to decide whether the object whose reference is being stored or returned may be reachable from a static field. Likewise, in order to determine whether a class variable's state is modified by a `putfield` instruction, the reachability analysis is used to decide whether the modified variable may be reachable from a static field. For each analyzed method, the reachability analysis identified for each instruction and for each frame location referring to a mutable object, the set of escaping objects and class variables from which that object becomes reachable. The set of escaping objects includes objects reachable from the method parameters and the returned object. Note that reachability relationships of immutable objects are ignored. Mutability is determined based on a list of *immutable* types which is a parameter to the analysis. The analysis uses both the inter- and intra-procedural engines.

3) Sub-analyses

The next layer of the Mutability Analyzer (as described in FIG. 1) is the set of sub-analyses:

Value modification: used by both TestField routines to test for condition A.

For each analyzed method, the value modification analysis identifies the set of fields whose corresponding instance variables and class variables may be set within that method. Three cases are distinguished:

5 The analyzed method is a class initializer (<clinit>): A field which is affected by a `putstatic` instruction is added to the set of modified fields, unless the field is declared in the class currently under initialization. A field which is affected by a `putfield` instruction is always added to the set.

10 The analyzed method is an instance constructor (<init>): A field which is affected by a `putstatic` instruction is always added to the set of modified fields. A field which is affected by a `putfield` instruction is added unless it can be proven that the corresponding variable belongs to the object currently under construction.

15 Otherwise: For every `putfield`/`putstatic` instruction, the field affected by the instruction is added to the set of modified fields.

The analysis uses the intra-procedural engine.



Object modification: used by the `static` fields version of the *TestField* routine to test for condition B.

For each analyzed method, the state modification analysis identifies the set of reference-type `static` fields and method parameters whose referenced object's state may be modified by this method. For each `putfield` or `xastore` instruction, the analysis consults the reachability analysis to determine whether the object being stored into is reachable from a `static` field or a method parameter. Note that the analysis makes no exception for initialization methods (`<init>` or `<clinit>`); e.g., if a `static` field is first assigned a reference to an object during the corresponding class initialization method, and the state of this object is subsequently modified, the analysis would identify this as state modification.

The analysis uses the inter- and intra-procedural engines and the type and reachability analyses.

Variable Accessibility: used by both versions of the *TestField* routine to test for condition C.

For each analyzed field, the variable accessibility analysis identifies whether

causes breakage of encapsulation of any variable that references the stored object. Assignment by a `putfield` or `putstatic` of a non-encapsulated object breaks the encapsulation of the variable into which the reference is stored.

5 In the preferred embodiment, the tests of conditions D and E are joined in a single analysis since the two processes require much of the same information.

The analysis uses the inter- and intra-procedural engines and the type and reachability analyses.

C. Results

10 The results of the tool according to the preferred embodiment were evaluated by comparing them to the results derived by an access-based algorithm described below. Both algorithms start with the class `java.lang.String` being classified as *immutable*. The access-based algorithm does not require any processing of method bodies and may be implemented by using the core Java reflection mechanism. The *TestComponent* routine remains the same; the tests in *Testfield*
15 for conditions A-E are as follows:

(A) Value modification: field is non-final

(B) Object modification: field's declared type is an array type, or a non-final class, or a *mutable* class

(C) Variable accessibility: field is non-private or non-final

5 (D) Object accessibility: field's declared type is an array type, or a non-final class, or a *mutable* class

(E) Breakage of variable encapsulation: field's declared type is an array type, or a non-final class, or a *mutable* class

10 The runtime library *rt.jar* from the Java 2 JDK release 1.2 is used to illustrate the benefits of this approach. This library was chosen since *rt.jar* is fairly large (>10.2 Mb), and represents a reasonably diverse set of coding styles.

FIG. 2 gives the distribution of *mutable* and *immutable* static fields for the two algorithms.

15 The graph shows growth in the number of fields identified as *immutable*.

Note that identification of `final` primitive `static` fields as *immutable* is simple and they are treated in the same way by any tool which ignores violation of Java access rules from native code or via reflection. Non-`final` non-`private` static fields would be identified as *mutable* in every analysis which does not take into account runtime accessibility. Therefore, the improvement comes from reducing the number of other mutable `static` fields. In other embodiments, the tool can be enhanced so that the sizes of both categories of mutable `static` fields will be further reduced.

In addition to the classification of fields as *mutable* or *immutable*, the Mutability Analyzer provides the information on mutability causes, such as the location of the potentially modifying code. This information can be used to modify the user code so as to make certain fields *immutable*. Table 2 provides the number of fields reported for each mutability cause in *rt.jar*.

TABLE 2

| Cause | Number of fields |
|--------------------------------|------------------|
| Non-final non-private field | 541 |
| Non-private mutable-type field | 703 |
| Field value modified | 484 |

| | |
|-------------------------------|------|
| Field state is modified | 855 |
| Field encapsulation is broken | 1280 |

One of the observations from Table 2 is the large number of fields for which state modification and encapsulation breakage are reported, and the high correlation between the presence of these two causes. This is related to the very conservative approach used in processing virtual methods. Type analysis and package access restrictions may be applied to reduce this over-conservativeness. These improvements are expected to greatly reduce the number of fields for which state modification and encapsulation breakage are reported. Most of the fields reported by the tool as directly modifiable or accessible (non-final non-private fields, non-private mutable-type field) are in fact default-scope fields in packages with restricted access. The number of reports of these causes are expected to drop almost to zero when the runtime access restrictions are taken into account.

Experience shows that in existing code most of the `static` fields fall into one of the two categories:

compile-time constants (i.e., `final` primitive or `final java.lang.String`)

mutable fields (ignoring run-time access restrictions, so that non-private non-final fields are considered mutable

There are relatively few *immutable* fields that are not compile-time constants. The tool was run on a large internal IBM framework (~2.4 Mb together with runtime libraries, 4634 classes), containing multiple libraries, applets, and servlets. This framework contains 3553 *static* fields, of which 2324 are compile-time constants. Of the remaining 1229 fields, 992 fields are mutable either because they are non-final and non-private or because their value-state is modified. Of the remaining 237 fields, more than two thirds (160 fields) were identified as immutable by our tool.

Developers can use the identified cause of mutability produced by the Mutability Analyzer to modify the code so as to avoid the potentially hazardous sharing of global state. This feature is unique to this tool.

One of the primary concerns during the implementation of the tool was its scalability. Of particular concern were the sub-analyses which require inter-procedural iterations: reachability analysis, object accessibility and breakage of encapsulation analysis, and state modification analysis. In practice, the tool proved to be fairly scalable. The tool was run on a Pentium III 500 with 128 Mb RAM, using

the Sun JVM 1.3.0rc1-T. The analysis time for the full *rt.jar* was approximately 20 minutes. Although the analysis requires interprocedural processing, in practice it is inherently efficient and almost linear in the problem size. This can be seen from FIG. 3 which shows the results of the analysis on different parts of *rt.jar*.

5 **IV. Conclusion**

As previously emphasized, the analysis according to the preferred embodiment of the present invention is designed to primarily support open-world analysis. In the general case, this entails that all non-private fields and methods are considered as accessible from outside the analysis scope. In practice, however, there are certain circumstances in which accessibility of fields and methods may become more restrictive. For example, the component may be perceived as a Java application that is expected to run as a single component in a JVM. In that case, no user-defined method (in contrast to JDK methods) should be considered as being accessible from outside the analyzed component, other than the single 'main' method from which the application starts running. Such information would significantly reduce the size of the component's call-graph. Consequently, the amount of mutability causes reported by the Mutability Analyzer would be substantially reduced, and more fields would be identified as *immutable*. In general, additional information on those methods from which the component can start its

execution would reduce the set of accessible methods. Such information can be supplied to the Mutability Analyzer as meta data.

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5 The run-time resolution process that determines the actual instance variable or class variable that gets accessed is subject to runtime access restrictions. It is the *SecurityManager* that is responsible for restricting the run-time accessibility. A particular runtime access restriction is derived from package sealing, i.e. a certain characterization of a package telling that all the classes in it must come from the same JAR file. Similarly to the case of the meta-data discussed above, information on sealed packages would restrict the accessibility abstraction of fields and methods. It is expected that most of the 541 non-private non-final *rt.jar* fields that are currently determined as *mutable*, would be determined as inaccessible from outside the component, since all but two packages of *rt.jar* are considered as being sealed. In another embodiment of the Mutability Analyzer, a generic module would be implemented which would use these two kinds of accessibility information.

15 The Mutability Analyzer according to the preferred embodiment of the present invention is inherently conservative. A major source for over-conservativeness in the current version is derived from the fact that the analysis assumes that each virtual invocation may be resolved to a method that is defined outside the analyzed component. This implies that arguments passed at such

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invocations are considered to be potentially modified. In another embodiment, the component call-graph can be optimized in the sense of identifying certain virtual call sites for which all possible target implementations reside within the analysis scope. In addition, information on accessibility restrictions, as discussed above, may be further used for better call resolution. Sealing information can be used to identify sealed calls, i.e. calls whose potential targets are confined to a package and can be completely determined at analysis time. It has been shown that in about half of the sealed packages in *rt.jar*, 5-60% of the virtual calls to non-final methods are identified as sealed.

Although the preferred embodiment of the present invention has been introduced in the context of discovering mutability for the benefit of improved integrity, security, and scalability, there are other uses of the mutability information that leverage the fact that the state of certain fields/objects are invariant over time. Because of this, optimizations are possible to improve the performance of a running system and testing becomes more tractable. Below are listed some potential uses and benefits of the present invention:

Keeping Constants in Read-Only Memory (ROM). To improve the scalability and performance of the Java runtime, it is often desirable to keep objects that are known to be constants in ROM. This is desirable for all flavors of Java--high end servers,

information, as shown in A.S. Parrish and S.H. Zweben, On the Relationships Among the All-Uses, All-DU-Paths, and All-Edges Testing Criteria, IEEE Transactions on Software Engineering, vol. 21, No. 12, December 1995. There are two major problems in the traditional def-use criteria. One appears in the context of real-life applications, where the size of the test sets becomes far too large as a result of allaying information. The other is in testing libraries where the effect of methods outside the analysis scope must be considered. Mutability information can be exploited to define criterion which is weaker than those known in the literature, but is more scalable and applicable to real-world applications. Also, in contrast to the existing criteria, the proposed mutability criterion would cover locations where a variable becomes exposed to external modification in addition to locations where the variable is found to be internally modified.

Value range. Test case values are generally formed using default boundary type values. The domain size in real applications is huge. In practice, this limits the applicability of the test model. Identifying constant objects significantly reduces the domain size problem, thus facilitating effective use of the model.

* * * * *

Definitions for mutability in Java have never been specifically formulated.

The preferred embodiment of the present invention presented definitions that can serve as the basis for further research work in this area, and illustrate an innovative approach for static analysis in order to automatically detect mutable and immutable variables, fields, objects, and classes. One of the major contributions made by the present invention is in coping with an open-world analysis, thus being able to accept any Java components the analysis scope. The results of the Mutability Analyzer tool demonstrates the strength of the approach, and reinforces the integrity of the definitions. Despite the fact that an open-world analysis has been employed, the Mutability Analyzer successfully categorizes class variables as well as instance variables and classes for the Java runtime.

One of the core design decisions that drove the implementation of the preferred embodiment was to use basic core libraries such as CFParse and JAN, and introduce general-purpose engines for intra-procedural and inter-procedural analyses. The code is designed to be scalable and fit into a multi-level static analysis framework, so that utilities and sub-analyses can be used and extended to deal with properties other than mutability characterization.

Static analysis is in some cases limited. Therefore, for properties that the analysis will not be able to detect statically, smart annotations will be facilitated in other embodiments so as to detect those cases at run time. This can be done by

using the CFParse core library to parse, edit and annotate classfiles.

In addition, other embodiments of the present invention will direct the analysis expansion, such as interval immutability analysis to determine immutability of variables at certain intervals, e.g., during the invocation of a specific method, and modular immutability analysis which would allow plugging together the results of mutability analysis of sub-components to obtain analysis of the full component. The definition of immutability starting from a certain initialization point may be enhanced so as to cover lazy initialization, i.e., cases where a variable is set only once but not necessarily during the class or instance initialization.

While the invention has been shown and described with reference to a certain preferred embodiment thereof, it will be understood by those skilled in the art that various changes in form and details may be made therein without departing from the spirit and scope of the invention as defined by the appended claims.